

ABSTRACT OF THE DISCLOSURE

The present invention is a method and system for recording a point in space, which is to be used as the viewing point of from which the eye of an artist will view a copy easel and the subject to be copied. This viewing point is recorded so as to allow the artist to move the eye from this viewing point and return the eye to the same specific viewing point in order to continue drawing. This is accomplished by placing a portion of a figure, into which a pair of reference points has been incorporated, on the drawing surface of the easel. A second complimentary portion of the figure, into which a second pair of reference points has been incorporated, is placed behind the drawing surface of the easel. The second portion of the figure is positioned so as, when seen from the viewing point, to appear to complete the figure and align the two pairs of reference points. In order to return the eye to the recorded viewing point, the artist simply changes the position of the eye until the figure appears complete and the reference points are aligned, as when first positioned.

20221019 01:22:02